To: ERD/OERR (EPA5511)

To: RRC (EPA9374)

From: REG03.TAT/WV (EPA9323) Delivered: Thu 10-May-90 14:04 EDT Sys

Subject: HOUDAILLE SITE POLREP 1
Mail Id: IPM-163-900510-126690003

POLREP 1 - HOUDAILLE SITE

HUNTINGTON, CABELL CO., WEST VIRGINIA

ATTN: CHARLIE KLEEMAN, GREGG CRYSTAL, AND HANS CRUMP-WIESNER

- I. SITUATION: (WEDNESDAY, MAY 9, 1990, 1700 HOURS)
 - A. ON THIS DATE A WINDSHIELD ASSESSMENT WAS CONDUCTED AT THE HOUDAILLE SITE.
 - B. THIS SITE WAS USED FOR FOR AUTOMOBILE BUMPER MANUFACTURING AND PLATING. IT CONSISTS OF APPROX. 8 EMPTY ACID TUBS AND 2 DRUMS, 1 CONTAINING AN INCH TO 5 INCH LAYER OF SLUDGE.
 - C. WEATHER: MOSTLY SUNNY WITH TEMPS IN THE MID 60's.
 - D. PERSONNEL ON SCENE: EPA-1, TAT-1, AND WVDNR-4.

II. ACTIONS TAKEN

- A. 0930 HOURS OSC (EASTON), TAT (TORDELLA), AND WVDNR-DWM (BAKER, BLAKE, MOORE, AND SATTLER) ARRIVED AT SITE.
- B. OSC, TAT, AND WVDNR CONDUCTED A PRE-ASSESSMENT WINDSHIELD SURVEY TO ESTABLISH POSSIBLE SAMPLING LOCATIONS.

III. FUTURE PLANS

A. OSC TO REMAIN IN CONTACT WITH WVDNR CONCERNING FUTURE OF THE SITE.

MARJORIE EASTON, OSC U.S. EPA REGION III WHEELING, WV To: EPA5511 To: EPA93028 To: EPA9340 To: EPA9374

From: REG03.TAT/WV (EPA9323) Delivered: Thu 2-Aug-90 16:55 EDT Sys

Subject: HOUDAILLE SITE POLREP 2 Mail Id: IPM-163-900802-152320152

POLREP 2 - HOUDAILLE SITE HUNTINGTON, CABELL CO., WEST VIRGINIA

ATTN: CHARLIE KLEEMAN, GREGG CRYSTALL, AND STEPHEN LUFTIG

I. SITUATION: (THURSDAY, AUGUST 2, 1990, 1200 HOURS)

- A. AN ASSESSMENT WAS CONDUCTED THIS DATE BY TAT AT THE HOUDAILLE SITE. IT WAS THE LOCATION OF AN AUTOMOBILE BUMPER MANUFACTURER AND PLATER AND IS NOW USED AS A STORAGE WAREHOUSE. THERE ARE 8 CHROMIC ACID TUBS, 10 MIXING TUBS, ONE METAL BIN, AND ONE DRUM EACH CONTAINING SMALL AMOUNTS OF SLUDGE. SAMPLES WERE TAKEN AND WILL BE SENT TO ENVIRONMENTAL TESTING AND TECHNOLOGIES FOR ANALYSIS.
- B. WEATHER: OVERCAST, OCCASIONAL SUN, TEMPS IN 70'S.
- C. PERSONNEL ON SCENE: TAT-3, WVDNR-1.

II. ACTIONS TAKEN

- A. OSC TASKED TAT TO PERFORM A SITE ASSESSMENT TO DETERMINE THE IDENTITY OF THE MATERIALS AND RELATED THREATS TO HUMAN HEALTH AND/OR THE ENVIRONMENT THAT MAY EXIST AT THE SITE.
- B. TAT MET WVDNR (BAKER) ON SCENE TO DISCUSS SITE SAMPLING LOCATIONS AND TO MEET WITH BEN KAUFMANN DIRECTOR OF OPERATIONS OF THE HUNTINGTON INDUSTRIAL CORPORATION.
- C. TAT OBTAINED ONE SAMPLE FROM THE DRUM CONTAINING SLUDGE AND ONE SAMPLE FROM THE METAL BIN.
- D. TAT PREPARED SAMPLES FOR SHIPMENT TO LAB.

III. FUTURE PLANS

- A. SAMPLES ENROUTE TO ENVIRONMENTAL TESTING & TECHNOLOGIES IN WESTMONT, NEW JERSEY.
- B. OSC TO CONTINUE CONTACT WITH WVDNR REGARDING THE SITE.
- C. OSC AND TAT AWAITING ANALYTICAL RESULTS.

MARJORIE EASTON, OSC U.S. EPA REGION III WHEELING, WV TO: GREGG CRYSTALL

TO: ERD/OERR

TO: CHARLIE KLEEMAN
TO: REG03 TAT.VW

TO: RRC

(CRYSTALL.GREGG)
(ERD/OERR)
(KLEEMAN.CHARLIE)
(REG03.TAT.WV)
(RRC)

Subject: HOUDAILLE POLREP #3 AND FINAL

POLREP 3 AND FINAL HOUDAILLE SITE HUNTINGTON, CABELL CO., WEST VIRGINIA ATTN: CHARLIE KLEEMAN, GREGG CRYSTALL, AND STEPHEN LUFTIG

- I. SITUATION: (TUESDAY, JUNE 4, 1991, 1200 HOURS)
 - A. AN ASSESSMENT WAS CONDUCTED BY OSC EASTON AND TAT ON 8/12/90 AT THE HOUDAILLE SITE IN HUNTINGTON, WV. A DRUM AND A METAL BIN WERE BOTH SAMPLED DURING THIS ASSESSMENT.
 - B. HIGH LEVELS OF CHROMIUM, AND LEAD (2,700 PPM, 3,400 PPM, RESPECTIVELY) WERE FOUND IN THE DRUM SAMPLE. THE CHROMIUM LEVEL IN THE METAL BEN WAS 200,000 PPM.

II. ACTION TAKEN

- A. OSC EASTON CONTACTED DIRECTOR OF OPERATIONS BEN KAUFMANN OF THE HUNTINGTON INDUSTRIAL CORPORATION AND REQUESTED THE PROPER REMOVAL OF THE TWO CONTAMINATED CONTAINERS BEFORE THE AREA WAS RESTORED.
- B. OSC AGAIN CONTACTED THE HUNTINGTON INDUSTRIAL CORPORATION.
 PROPER DISPOSAL HAD BEEN ACCOMPLISHED AND SITE IS BEING USED AS A STORAGE WAREHOUSE.

III. FUTURE PLANS

A. OSC FORESEES NO FURTHER EPA EMERGENCY RESPONSE ACTIONS AT THIS TIME.

MARJORIE EASTON, OSC U.S. EPA REGION III WHEELING, WV

Stip /24

TO: GREGG CRYSTALL

TO: ERD/OERR

TO: CHARLIE KLEEMAN

TO: REGO3 TAT.VW

TO: RRC

(CRYSTALL.GREGG) (ERD/OERR) (KLEEMAN.CHARLIE)

(KLEEMAN.CHARLIE (REGO3.TAT.WV)

(RRC)

Subject: HOUDAILLE POLREP #3 AND FINAL

POLREP 3 AND FINAL

HOUDAILLE SITE

HUNTINGTON, CABELL CO., WEST VIRGINIA

ATTN: CHARLIE KLEEMAN, GREGG CRYSTALL, AND STEPHEN LUFTIG

- I. SITUATION: (TUESDAY, JUNE 4, 1991, 1200 HOURS)
 - A. AN ASSESSMENT WAS CONDUCTED BY OSC EASTON AND TAT ON 8/12/90 AT THE HOUDAILLE SITE IN HUNTINGTON, WV. A DRUM AND A METAL BIN WERE BOTH SAMPLED DURING THIS ASSESSMENT.
 - B. HIGH LEVELS OF CHROMIUM, AND LEAD (2,700 PPM, 3,400 PPM, RESPECTIVELY) WERE FOUND IN THE DRUM SAMPLE. THE CHROMIUM LEVEL IN THE METAL BEN WAS 200,000 PPM.

II. ACTION TAKEN

- A. OSC EASTON CONTACTED DIRECTOR OF OPERATIONS BEN KAUFMANN OF THE HUNTINGTON INDUSTRIAL CORPORATION AND REQUESTED THE PROPER REMOVAL OF THE TWO CONTAMINATED CONTAINERS BEFORE THE AREA WAS RESTORED.
- B. OSC AGAIN CONTACTED THE HUNTINGTON INDUSTRIAL CORPORATION.
 PROPER DISPOSAL HAD BEEN ACCOMPLISHED AND SITE IS BEING USED AS A STORAGE WAREHOUSE.

III. FUTURE PLANS

A. OSC FORESEES NO FURTHER EPA EMERGENCY RESPONSE ACTIONS AT THIS TIME.

MARJORIE EASTON, OSC U.S. EPA REGION III WHEELING, WV